

Urinary Incontinence: Epidemiology Forecasting Intelligence

https://marketpublishers.com/r/U3D39990720EN.html

Date: February 2019 Pages: 50 Price: US\$ 2,500.00 (Single User License) ID: U3D39990720EN

Abstracts

CmaxInsight's "Urinary Incontinence-Epidemiology Forecasting Intelligence" report provides a comprehensive analysis of the Urinary Incontinence epidemiology, providing the historical, current, and forecasted data for the United States, European Union 5 (EU5- Germany, Spain, Italy, France and United Kingdom) and Japan during the period from 2018-2028.

Our epidemiology services include:

Incidence and prevalence

Diagnosis rate, treatment rate and mortality patterns

Epidemiology-based forecasting and disease trends

Size of different patient segments in a disease area

Population based: disease occurrence, co-morbidities and treatment patterns

Geographic - Regional - Ethnic differences

Along with the epidemiological data, the report also includes:

Disease overview, causes, symptoms, classification, risk factor, pathophysiology, diagnosis and treatment



Patient treatment journey

Treatment algorithm and guidelines

Assesses the disease risk and burden

Highlights the unmet needs

Market driver and barrier

Growth opportunities and market trend analysis

Methodology

This report is built using data and information sourced from proprietary databases, primary and secondary research and in-house Epidemiology Forecast model analysis by a team of industry experts.

To generate accurate patient population estimates, utilizes a combination of several world class sources that deliver the most up to date information from patient registries, clinical trials and epidemiology studies.

All of the sources used to generate the data and analysis have been identified in the report.

Note: Systematic review of the epidemiological literature is also provided for full transparency into research and methods. This report can be delivered to the clients within 4-5 business days.



Contents

1. REPORT INTRODUCTION

2. URINARY INCONTINENCE EPIDEMIOLOGY OVERVIEW AT A GLANCE

3. MARKET SHARE DISTRIBUTION OF URINARY INCONTINENCE

4. DISEASE BACKGROUND AND OVERVIEW: URINARY INCONTINENCE

- 4.1. Introduction
- 4.2. Signs and Symptoms
- 4.3. Etiology
- 4.4. Risk Factors
- 4.5. Pathophysiology
- 4.6. Diagnostic Landscape
 - 4.6.1. Diagnostic Practices
 - 4.6.2. Diagnostic Criteria
 - 4.6.3. Diagnostic Recommendations
- 4.7. Treatment Landscape
 - 4.7.1. Current Treatment Practices
 - 4.7.2. Treatment Algorithm
 - 4.7.3. Treatment Recommendations

5. URINARY INCONTINENCE EPIDEMIOLOGY

- 5.1. Key Findings
- 5.2. Assumptions & Rationale
- 5.3. 7MM Epidemiology

6. EPIDEMIOLOGY OF URINARY INCONTINENCE BY COUNTRIES

7. UNITED STATES

- 7.1. Assumptions and Rationale
- 7.2. Prevalent/Incident Cases of Urinary Incontinence
- 7.3. Sub-Type Specific cases of Urinary Incontinence*
- 7.4. Sex- Specific Cases of Urinary Incontinence*
- 7.5. Diagnosed Cases of Urinary Incontinence



7.6. Treated Cases of Urinary Incontinence

8. EU5

- 8.1. Germany
 - 8.1.1. Assumptions and Rationale
- 8.1.2. Prevalent/Incident Cases of Urinary Incontinence
- 8.1.3. Sub-Type Specific cases of Urinary Incontinence*
- 8.1.4. Sex- Specific Cases of Urinary Incontinence*
- 8.1.5. Diagnosed Cases of Urinary Incontinence
- 8.1.6. Treated Cases of Urinary Incontinence
- 8.2. France
 - 8.2.1. Assumptions and Rationale
- 8.2.2. Prevalent/Incident Cases of Urinary Incontinence
- 8.2.3. Sub-Type Specific cases of Urinary Incontinence*
- 8.2.4. Sex- Specific Cases of Urinary Incontinence*
- 8.2.5. Diagnosed Cases of Urinary Incontinence
- 8.2.6. Treated Cases of Urinary Incontinence
- 8.3. United Kingdom
 - 8.3.1. Assumptions and Rationale
 - 8.3.2. Prevalent/Incident Cases of Urinary Incontinence
 - 8.3.3. Sub-Type Specific cases of Urinary Incontinence*
 - 8.3.4. Sex- Specific Cases of Urinary Incontinence*
 - 8.3.5. Diagnosed Cases of Urinary Incontinence
 - 8.3.6. Treated Cases of Urinary Incontinence
- 8.4. Spain
 - 8.4.1. Assumptions and Rationale
 - 8.4.2. Prevalent/Incident Cases of Urinary Incontinence
- 8.4.3. Sub-Type Specific cases of Urinary Incontinence*
- 8.4.4. Sex- Specific Cases of Urinary Incontinence*
- 8.4.5. Diagnosed Cases of Urinary Incontinence
- 8.4.6. Treated Cases of Urinary Incontinence
- 8.5. Italy
 - 8.5.1. Assumptions and Rationale
 - 8.5.2. Prevalent/Incident Cases of Urinary Incontinence
 - 8.5.3. Sub-Type Specific cases of Urinary Incontinence*
 - 8.5.4. Sex- Specific Cases of Urinary Incontinence*
 - 8.5.5. Diagnosed Cases of Urinary Incontinence
 - 8.5.6. Treated Cases of Urinary Incontinence





9. JAPAN

- 9.1. Assumptions and Rationale
- 9.2. Prevalent/Incident Cases of Urinary Incontinence
- 9.3. Sub-Type Specific cases of Urinary Incontinence*
- 9.4. Sex- Specific Cases of Urinary Incontinence*
- 9.5. Diagnosed Cases of Urinary Incontinence
- 9.6. Treated Cases of Urinary Incontinence

10. UNMET NEEDS

Appendix Report Methodology Sources Used Disclaimer About CmaxInsight *Indication Specific Note: Certain sections of the table of contents would vary according to the availability of information.



List Of Tables

LIST OF TABLES

Table 1: Total Prevalent/Incident Cases of the Urinary Incontinence in 7MM Table 2: Total Prevalent/Incident Cases of the Urinary Incontinence in 7MM by Countries Table 3: Prevalent/Incident Cases of the Urinary Incontinence in United States Table 4: Sub-Type Specific Cases of the Urinary Incontinence in United States* Table 5: Sex- Specific Cases of the Urinary Incontinence in United States* Table 6: Diagnosed Cases of the Urinary Incontinence in United States Table 7: Treated Cases of the Urinary Incontinence in United States Table 8: Prevalent/Incident Cases of the Urinary Incontinence in Germany Table 9: Sub-Type Specific Cases of the Urinary Incontinence in Germany* Table 10: Sex- Specific Cases of the Urinary Incontinence in Germany* Table 11: Diagnosed Cases of the Urinary Incontinence in Germany Table 12: Treated Cases of the Urinary Incontinence in Germany Table 13: Prevalent/Incident Cases of the Urinary Incontinence in France Table 14: Sub-Type Specific Cases of the Urinary Incontinence in France* Table 15: Sex- Specific Cases of the Urinary Incontinence in France* Table 16: Diagnosed Cases of the Urinary Incontinence in France Table 17: Treated Cases of the Urinary Incontinence in France Table 18: Prevalent/Incident Cases of the Urinary Incontinence in Italy Table 19: Sub-Type Specific Cases of the Urinary Incontinence in Italy* Table 20: Sex- Specific Cases of the Urinary Incontinence in Italy* Table 21: Diagnosed Cases of the Urinary Incontinence in Italy Table 22: Treated Cases of the Urinary Incontinence in Italy Table 23: Prevalent/Incident Cases of the Urinary Incontinence in Spain Table 24: Sub-Type Specific Cases of the Urinary Incontinence in Spain* Table 25: Sex- Specific Cases of the Urinary Incontinence in Spain* Table 26: Diagnosed Cases of the Urinary Incontinence in Spain Table 27: Treated Cases of the Urinary Incontinence in Spain Table 28: Prevalent/Incident Cases of the Urinary Incontinence in UK Table 29: Sub-Type Specific Cases of the Urinary Incontinence in UK* Table 30: Sex- Specific Cases of the Urinary Incontinence in UK* Table 31: Diagnosed Cases of the Urinary Incontinence in UK Table 32: Treated Cases of the Urinary Incontinence in UK Table 33: Prevalent/Incident Cases of the Urinary Incontinence in Japan Table 34: Sub-Type Specific Cases of the Urinary Incontinence in Japan*



Table 35: Sex- Specific Cases of the Urinary Incontinence in Japan* Table 36: Diagnosed Cases of the Urinary Incontinence in Japan Table 37: Treated Cases of the Urinary Incontinence in Japan

*Indication Specific



List Of Figures

LIST OF FIGURES

Figure 1: Total Prevalent/Incident Cases of the Urinary Incontinence in 7MM Figure 2: Total Prevalent/Incident Cases of the Urinary Incontinence in 7MM by Countries Figure 3: Prevalent/Incident Cases of the Urinary Incontinence in United States Figure 4: Sub-Type Specific Cases of the Urinary Incontinence in United States* Figure 5: Sex- Specific Cases of the Urinary Incontinence in United States* Figure 6: Diagnosed Cases of the Urinary Incontinence in United States Figure 7: Treated Cases of the Urinary Incontinence in United States Figure 8: Prevalent/Incident Cases of the Urinary Incontinence in Germany Figure 9: Sub-Type Specific Cases of the Urinary Incontinence in Germany* Figure 10: Sex- Specific Cases of the Urinary Incontinence in Germany* Figure 11: Diagnosed Cases of the Urinary Incontinence in Germany Figure 12: Treated Cases of the Urinary Incontinence in Germany Figure 13: Prevalent/Incident Cases of the Urinary Incontinence in France Figure 14: Sub-Type Specific Cases of the Urinary Incontinence in France* Figure 15: Sex- Specific Cases of the Urinary Incontinence in France* Figure 16: Diagnosed Cases of the Urinary Incontinence in France Figure 17: Treated Cases of the Urinary Incontinence in United France Figure 18: Prevalent/Incident Cases of the Urinary Incontinence in Italy Figure 19: Sub-Type Specific Cases of the Urinary Incontinence in Italy* Figure 20: Sex- Specific Cases of the Urinary Incontinence in Italy* Figure 21: Diagnosed Cases of the Urinary Incontinence in Italy Figure 22: Treated Cases of the Urinary Incontinence in Italy Figure 23: Prevalent/Incident Cases of the Urinary Incontinence in Spain Figure 24: Sub-Type Specific Cases of the Urinary Incontinence in Spain* Figure 25: Sex- Specific Cases of the Urinary Incontinence in Spain* Figure 26: Diagnosed Cases of the Urinary Incontinence in Spain Figure 27: Treated Cases of the Urinary Incontinence in Spain Figure 28: Prevalent/Incident Cases of the Urinary Incontinence in UK Figure 29: Sub-Type Specific Cases of the Urinary Incontinence in UK* Figure 30: Sex- Specific Cases of the Urinary Incontinence in UK* Figure 31: Diagnosed Cases of the Urinary Incontinence in UK Figure 32: Treated Cases of the Urinary Incontinence in UK Figure 33: Prevalent/Incident Cases of the Urinary Incontinence in Japan Figure 34: Sub-Type Specific Cases of the Urinary Incontinence in Japan*



Figure 35: Sex- Specific Cases of the Urinary Incontinence in Japan* Figure 36: Diagnosed Cases of the Urinary Incontinence in Japan Figure 37: Treated Cases of the Urinary Incontinence in Japan

*Indication Specific



I would like to order

Product name: Urinary Incontinence: Epidemiology Forecasting Intelligence Product link: <u>https://marketpublishers.com/r/U3D39990720EN.html</u>

> Price: US\$ 2,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/U3D39990720EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970